## 358809. Poa cusickii Vasey Gramineae.

From United States. Seed presented by Regional Plant Introduction Station, Plant Science Research Division, Pullman, Washington. Received February 3, 1971.

Perennial, early maturing. Contaminant from P.I. 236923 collected 1956 in Banff National Park, Canada.

## 358810 to 358820.

From Malaysia. Seed presented by J. L. Bagent, Louisiana State University
—Ford Foundation Team, College of Agriculture, Kuala Lampur. Received March 2, 1971.

**358810.** ARACHIS HYPOGAEA L. Leguminosae. **Peanut.**'Menglembu'. Local variety with some resistance to local strain of Cercospora.

358811. CAPSICUM sp. Solanaceae.

Small, very hot penper. Reported resistant to bacterial wilt

Small, very hot pepper. Reported resistant to bacterial wilt. **358812.** CAPSICUM sp.

Medium size, mild to hot pepper. Reported resistant to bacterial wilt. 358813 and 358814. Cucumis sativus L. Cucurbitaceae. Cucumis

358813. Spongy texture. Mild as compared to U.S. varieties.

358814. Compact, firm texture. Mild.

358815 to 358819. Lycopersicon esculentum Mill. Solanaceae.

Tomato.

**358815.** 11-69. Originally from Philippines. Strong resistance to local strain of *Pseudomonas solanacearum*. Used as parent for crossing with local rain tolerant type carrying same resistance.

358816. F-7 13-2. Selection from cross indicated under P.I. 358815.

358817. F-7 13-3. Selection from cross indicated under P.I. 358815.

358818. F-7 15-1. Selection from cross indicated under P.I. 358815.

358819. F-7 15-2. Selection from cross indicated under P.I. 358815.

**358820.** SOLANUM MELONGENA L. Solanaceae. **Eggplant.** Long purple fruits.

## 358821. RUBUS sp. Rosaceae.

From El Salvador. Seed presented by E. P. Imle, United States Department of Agriculture—Agency for International Development Team Leader, San Salvador. Received February 22, 1971.

159. Near Sapanetas. Native blackberry, plants thorny. Abundant.

## 358822 to 358848.

From Israel. Seed presented by A. Abraham, Division of Plant Introduction, The National and University Institute, Rehovot under Public Law Project A10-CR-10. Received March 5, 1971.

358822 and 358823. LATHYRUS APHACA L. Leguminosae. Peavine. 358822. Is 44068 (61-53). Segev. Brown rendzina soil. Field vegetation. Rainfall 700 mm. May 1963.

**358823.** Is 44087 (20-54). Wadi Rubin. Heavy alluvial soil. Swampy habitat. May 1963.